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Medtronic Docket: P-11089.00 Inventor(s): William F. Kaemmerer

USSN: 10/721,693

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293H Cells Transfected with Anti-Ataxin1 Ribozyme (A1364A) and Anti-ataxin siRNA (AT0945)

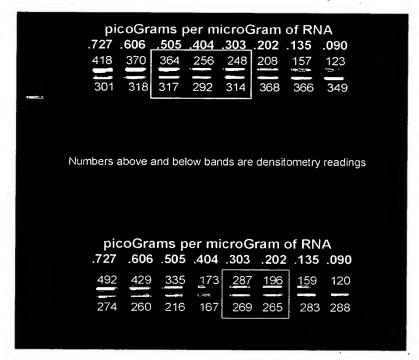


FIG. 1

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293H Cells Transfected with Control sIRNA (GAPDH) and Anti-ataxin siRNA (AT1671)

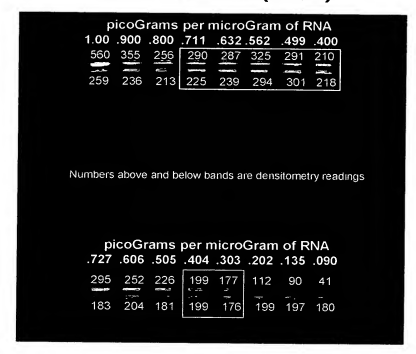
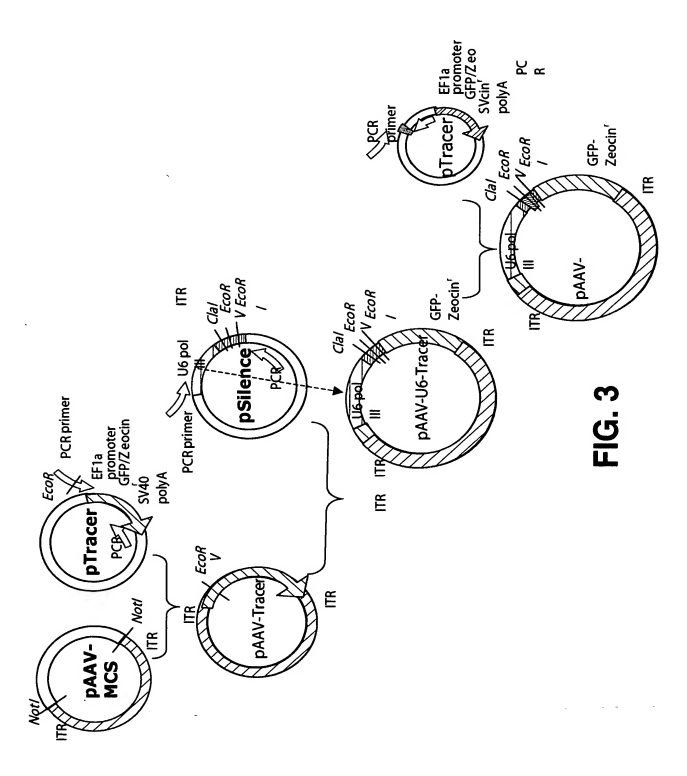


FIG. 2

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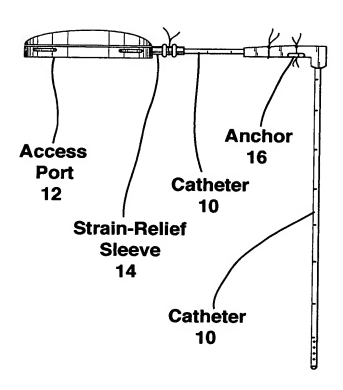


FIG. 4

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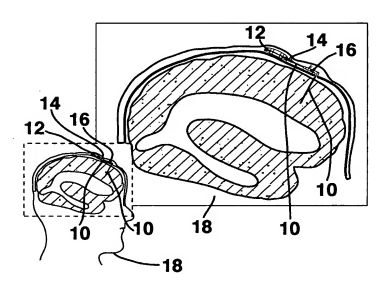


FIG. 5

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Disease	Location	Gene Product
Parkinsonis Disease	Sub Nigra	alpha-synuclein
Alzheimerís Disease	Basalis of Meynert	BACE1 (including variants thereof, e.g.
	Cerebral Cortex	variants A, B, C, and D)
Huntingtonís Disease	Striatum:	Huntingtin
	Caidate Nucleus	IT15
	Putamen	
Spinocerbellar Ataxia	Deep Cerebellar Nuclei:	Ataxin 1
Type 1	Dentate nucleus	Ataxin 2
Type 2	Emboliform nucleus	Ataxin 3
Type 3 (Machado Joseph)	Globose nucleus	
	Fastigial nucleus	
	Cerebellar cortex	
Dentatorubral-pallidoluysian atrophy	Red Nucleus	Atrophin 1
	Globose Pilidus	4

Small interfering RNA Treatment of Neurodegenerative Diseases

FIG. 6